Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 05	FFY 06	Req'd Funding >FFY06
4007	Chena Hot Springs	MP 22 to 54 Rehabilitation	2		400.0		
		Repave, MP 22-54 (Chena Hot Springs).	3				
			4				
		Federal		STP	363.9	0.0	
		State			36.1	0.0	
		Other					
		Project Total			400.0	0.0	6,200.0
16107	Chena Hot Springs	MP 37.5 Flood Control	2				
		Install control measures to prevent road closures due to flooding at Chena Hot Springs Road MP 37.5.	4			1,500.0	
		Federal		BR	0.0	1,200.0	
		State			0.0	300.0	
		Other					
		Project Total			0.0	1,500.0	
		Bethel: Chief Eddie Hoffman Hwy Rehabilitation					
6475	Chief Eddie Hoffman		2		450.0		
		Rehabilitate the Chief Eddie Hoffman Highway from Mile 0.0 to 4.3 and construct separated pathway.					
			3		175.0		
			7			50.0	
			4			6,600.0	
		Federal		STP	568.6	6,049.5	
		State			56.4	600.5	
		Other					
		Project Total			625.0	6,650.0	0.0
16983	Copper River	Hydrology Study	2				
		Conduct a hydrology study of the Copper River Highway from MP 29 to MP 49.	3				
			7				
			4				
		Federal		STP	0.0	0.0	
		State			0.0	0.0	
		Other					
		Project Total			0.0	0.0	0.0
6574	Copper River	MP 18 to 37 Improvements	2				
		Reconstruction including widening, straightening, guardrail, snow poles, snow fence and asphalt paving.					
			3				
			4				
		Federal		STP	0.0	0.0	
		State			0.0	0.0	
		Other					
		Project Total			0.0	0.0	10,350.0

Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 05	FFY 06	Req'd Funding >FFY06
7459	Copper River	MP 37 to 49 Paving	2				
		Pave existing crushed aggregate surface from MP 37 to MP 49 (Million Dollar Bridge).	4				
		Federal		STP	0.0	0.0	
		State			0.0	0.0	
		Other					
		Project Total			0.0	0.0	10,357.9
3989	Copper River	MP 6.5 to 18 Paving	2				
		Repave the Copper River Highway from MP 6.5 to MP 13 and widen and pave from MP 13 to MP 18 (Alegenek Slough).	3				
			7				
			4				
		Federal		STP	0.0	0.0	
		State			0.0	0.0	
		Other					
		Project Total			0.0	0.0	0.0
	Craig / Klawock /	Klawock to Hollis Pavement Rehabilitation					
10063	Hollis		2		500.0		
		Stabilize roadway foundation and rehabilitate pavement between Clark Bay ferry terminal and the junction with Big Salt Lake Road in Klawock (23.4 miles) including guardrail and drainage improvements. Upgrade the					
		trailhead for Harris River.	3				
			4	OTD	454.0		
		Federal State		STP	454.9 45.2	0.0	
		State Other			45.2	0.0	
		Project Total			500.0	0.0	10,000.0
2186	Dillingham-Alenagik	Aleknagik: New Wood River Bridge and Approaches	2		1,000.0	0.0	10,000.0
		Construct a new two lane bridge at the Wood River and 0.6 mile road between Aleknagik (North Shore) with the Dillingham-Aleknagik Road. Project does not include separated pathways or illumination.	3				
			7				
			4	0.770	205 =		
		Federal		STP	909.7	0.0	
		State			90.3	0.0	
		Other			1.005.5		
		Project Total			1,000.0	0.0	15,010.0

Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 05	FFY 06	Req'd Funding >FFY06
3887	Elliott	MP 108 to 120 Rehabilitation (Minto Jct. Area)	2			535.0	
		Reconstruction of the Elliott Highway between MP 108-120 (Minto Junction MP 110).					
			3			150.0	
			7				
			4				
		Federal		STP	0.0	623.1	
		State			0.0	61.9	
		Other					
		Project Total			0.0	685.0	9,200.0
3890	Elliott	MP 138 to 150 Reconstruction (Baker Creek-Manley)	2				
		Reconstruction between MP 137 (Baker Creek) and MP 149.5 (Manley). Improvements to include a hi-float					
		surface treatment.	3				
		Face of the second seco	4	STP	0.0	0.0	
		Federal State		512	0.0	0.0	
		Other			0.0	0.0	
		Project Total			0.0	0.0	8,420.0
3885	Elliott	FNSB: MP 73 to 108 Rehabilitation (Dalton Hwy-Minto Jct.)	2				-,
		Rehabilitate the Elliott Highway between Dalton highway and the Minto Road. This will include a high float					
		surface.	3				
			4				
		Federal		STP	0.0	0.0	
		State			0.0	0.0	
		Other Project Tatal			0.0		47.000.0
18362	Glacier	Project Total	2		0.0	0.0 750.0	,
10302	Giaciei	Juneau: Amalga Harbor to Eagle Beach Kayak Launch Widen the Glacier Highway for 4.6 miles, from the intersection with Amalga Harbor Road to the kayak launch				750.0	
		(Boulder Beach Access) at the north end of Eagle Beach. Enhance trailheads and beach access along the	_				
		route.	3			50.0	
			7				
		F- dI	4	STP	0.0	707.0	
		Federal State		512	0.0	727.8 72.2	
		Other			0.0	12.2	
		Project Total			0.0	800.0	6,556.6

AHS 3

Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 05	FFY 06	Req'd Funding
13682	Glacier	Juneau: Tee Harbor to Amalga Reconstruction	2				
		Through a funding partnership with the Forest Highway Program, widen the Glacier Highway for 6.3 miles,	_				-
		between the intersections with Point Stephens Road (Tee Harbor) and Amalga Harbor Road. Enhance					
		viewpoints and trailheads along the route.	7		556.6		
		The second secon	4		9,843.2		_
		Federal		STP	7,974.8	0.0	
		Federal		FH	2,425.0		
		State			0.0	0.0	_
		Other					
		Project Total			10,399.8	0.0	0.0
		Mat-Su: MP 18-25 Recondition and Paving					
9732	Hatcher Pass	• • • • • • • • • • • • • • • • • • • •	2				
		Recondition and pave the existing gravel road.	3				
			4				
		Federal		STP	0.0	0.0	
		State			0.0	0.0	
		Other			0.0	0.0	
		Project Total			0.0	0.0	7,450.0
		Mat-Su: MP 25 to 39 Recondition and Paving					1,10010
9734	Hatcher Pass	The same and the s	2				
		Recondition and pave the existing gravel road.	3				-
		The state of the s	4				-
		Federal	-	STP	0.0	0.0	
		State		011	0.0	0.0	
		Other			0.0	0.0	
		Project Total			0.0	0.0	10,000.0
2386	Illiama Nondalton	Lake and Pen: Iliamna to Nondalton Road Completion	2		0.0	0.0	10,00010
	marra rromanon	Construct a new bridge across the Newhalen River and connecting road links to Nondalton.	3				
		Control and a first principle and the first material and the first state and the first	4		-	9,900.0	
		Federal		STP	0.0	9,006.0	
		State		011	0.0	894.0	
		Other			0.0	00	
		Project Total			0.0	9,900.0	0.0
17902	King Cove - Cold Ray	AEB: King Cove and Cold Bay Hovercraft Terminals	2		50.0	2,230.0	0.0
17502	Tang Cove Cold Day	Construct two hovercraft terminals to include access ramps, manuvering pads, parking, bulk fuel storage,			10.0		
		passenger shelters, hovercraft hanger and support site improvements.	7		10.0		
		padeonger stretche, novertrain tranger and support site improvements.	4		5,940.0		-
		Federal		CTD	5,458.2	0.0	
		State		STP			
					541.8	0.0	
		Other					
		Project Total			6,000.0	0.0	0.0

Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 05	FFY 06	Req'd Funding >FFY06
12079	McCarthy	MP 0 to MP 17	2		1,520.0		
		Major improvements from Chitina to the Kuskulana Bridge. Phase 1 to address MP 0 to 4.	3			200.0	
			4				
		Federal		STP	1,382.7	181.9	
		State			137.3	18.1	
		Other Project Total			4 500 0	200.0	20.750.0
15681	MaCarthu	Project Total	2		1,520.0	200.0	30,750.0
15081	McCarthy	Slide/Flood Damage Repairs Repair damages caused by severe flooding in September 2000. Includes providing rip rap to armor the approaches to the Lakina River Bridge, where flooding has caused a shift in the river channel. This project also includes clearing and stabilization of a major landslide area between McCarthy and Kennicott.	3		175.0		
			4			450.0	
		Federal		STP	159.2	409.4	
		State			15.8	40.6	
		Other					
		Project Total			175.0	450.0	0.0
3021	N. Tongass	Ketchikan: Ward Cove to Whipple Creek Widening/Realign	2		500.0		
		Widen/realign from Ward Cove to Whipple Creek, stages 2 and 3. Stage 2 extends from the first junction with the D-1 Loop Road to Whipple Creek. Stage 3 extends from Ward Cove to Refuge Cove.	3		100.0		
			7				
			4		398.7		
		Federal		STP	908.5	0.0	
		State			90.2	0.0	
		Other					
		Project Total			998.7	0.0	10,500.0
17223	Nome Area	Nome Highway Bridge Improvements	2		40.0		
		Repair or replace standard approach bridge rails on the highways in Nome.	3				
			4			800.0	
		Federal		STP	36.4	727.8	
		State			3.6	72.2	
		Other					
		Project Total			40.0	800.0	0.0

Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 05	FFY 06	Req'd Funding >FFY06
18604	Nome Area		2	Арріп		11100	>11100
18604	Nome Area	Nome Storm ER Repairs 2004			85.0		
		Embankment and erosion protection repairs, drainage restoration and resurfacing of storm damaged roadway and bridges caused by the October 18, 2004 sea surge storm damage.	2				
		and bridges caused by the October 18, 2004 sea surge storm damage.	3 4		990.0		
			4	ED (0		0.0	
		Federal		ER/S	977.9	0.0	
		State			97.1	0.0	
		Other					
		Project Total			1,075.0	0.0	-,
3742	Nome Council	MP 4 to 15 Rehabilitation	2		•	250.0	
		Repair, resurface and raise the grade between MP 4-15. This project includes slope flattening at MP 10 and					
		MP 12, realignments at MP 6 and MP 8 and other snow control features such as snow fences.					
			3			200.0	
			4				
		Federal		STP/R115	0.0	409.4	
		State			0.0	40.6	
		Other			0.0		
		Project Total			0.0	450.0	7,450.0
3743	Nome Council	MP 21 to 27 Erosion Control	2		0.0	400.0	7,400.0
3773	Nome Council	Correct erosion problems from MP 21 to MP 27 (Molly's Corner to Grandma Minnies).	3				
		Correct erosion problems from MP 21 to MP 27 (Monly's Corner to Grandma Millines).	4				
		False	4	STP	0.0	0.0	
		Federal		SIP	0.0	0.0	
		State			0.0	0.0	
		Other					
		Project Total			0.0	0.0	2,800.0
12431	Nome Council	MP 45 to 48 Spot Repairs	2				
		Flatten slopes at MP 45, 46, 47 and 48. Install snow fencing.	3				
			4				
		Federal		STP	0.0	0.0	
		State			0.0	0.0	
		Other					
		Project Total			0.0	0.0	850.0
3744	Nome Council	MP 62 to 69 Rehabilitation and Realignment	2			800.0	
		Realign and rehabilitate approximately 7 miles of the Nome Council Highway. Raise the grade and reconstruct				220.0	
		to current standards. Finished width will be 22 feet. Project includes additional subase, improved embankment,					
		minor realignment and drainage control.	3			150.0	
		The realignment and drainage control.	4	+		150.0	
				CTD/D445	0.0	004.0	
		Federal		STP/R115	0.0	864.2	
					2.2	25.2	
		State			0.0	85.8	
		Other					
		Project Total			0.0	950.0	7,000.0

							Req'd Funding
Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 05	FFY 06	>FFY06
17103	Nome Taylor	MP 21 to 27 Rehabilitation	2				
	-	The project will rehabilitate, resurface, raise grade, replace culverts and provide class I rip rap for the Kougarok					
		Road MP 21-27	3				
			4				
		Federal		STP	0.0	0.0	
		State			0.0	0.0	
		Other					
		Project Total			0.0	0.0	5,250.0
17104	Nome Taylor	MP 27-33 Rehabilitation	2				_
		The project will rehabilitate, resurface, raise grade, replace culverts and provide class I rip rap for the Kougarok					
		Road MP 27-33.	3				_
			4				
		Federal		STP	0.0	0.0	
		State			0.0	0.0	
		Other					
		Project Total			0.0	0.0	5,500.0
3738	Nome Teller	Glacier Creek Road New Alignment	2				
		Construct three miles of Glacier Creek Road on a new alignment. Install culverts and resurface.	3				_
			4		1,300.0		
		Federal		STP	1,182.6	0.0	
		State			117.4	0.0	
		Other					
		Project Total			1,300.0	0.0	0.0
3733	Nome Teller	MP 20 to 40 (Bob Blodgett Highway) Resurfacing	2				
		Rehabilitate by raising the grade and resurfacing the Bob Blodgett Highway between Mile 20 to 40.	3				
			4				
		Federal		STP	0.0	0.0	
		State			0.0	0.0	
		Other					
		Project Total			0.0	0.0	6,650.0
12433	Nome Teller	MP 4.5 to 20 (Bob Blodgett Highway) Resurfacing	2				
		Raise grade and resurface areas to include MP 4.5 to 6, MP 8, MP 10, MP 15 and MP 16.	3				
			4				
		Federal		STP	0.0	0.0	
		State			0.0	0.0	
		Other					
		Project Total			0.0	0.0	1,150.0

Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 05	FFY 06	Req'd Funding >FFY06
3734	Nome Teller	MP 40 to 72 (Bob Blodgett Highway) Resurfacing	2				
		Rehabilitate the Bob Bladgett Highway between Mile 40 to 72 by raising the grade, reconditioning and resurfacing.	3				
		January Januar	4				
		Federal		STP	0.0	0.0	
		State			0.0	0.0	
		Other					
		Project Total			0.0	0.0	10,350.0
6203	Old Glenn	Old Glenn Highway Rehabilitation	2				
		Rehabilitate Old Glenn Highway From Palmer to the Glenn Highway. Repaving only from Plumly Road to the Glenn Highway Interchange. Includes seperated pathway from Palmer to Plumly Road. (general obligation	•		0.400.0		
		bonded project).	3		2,100.0		
			7		114.0	2,500.0	
			4	OTD	3,613.0	3,753.	3,445.0
		Federal		STP	0.0	3,827.1	
		State Other		GO Bonds	5,827.0	0.0 2,426.0	
		Project Total			5,827.0	6,253.1	3,445.0
		Kodiak: Pasagshak Road Realignment/Upgrade					
13521	Pasagshak / Chiniak		2		350.0		
		Realign sections of the road located in the annual flood plain of an adjacent stream and rehabilitate the remaining portions of the road. Scope includes widening, erosion repair, drainage, culvert installation and replacement, limited geometric improvements, clearing and grubbing and paving.	3		50.0		
			7		00.0		
			4				
		Federal		STP	363.9	0.0	
		Federal		PLD	0.0		
		State			0.0	0.0	
		Other			36.1		
		Project Total			400.0	0.0	25,014.0

Amendment #8

Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 05	FFY 06	Req'd Funding
		Kodiak: MP 23.7 Improvements					
new	Pasagshak / Chiniak		2		300.0	300.0	
		Realign and pave approximately 4,000 feet of Chiniak Road to eliminate existing switchback curve at MP 23.7.					
		Work to include grading, drainage, signing and striping. Acquire ROW and adjust utilities as required.	0				
			7				
			4				
		Federal		STP	272.9	272.9	
		State		SIF	27.1	272.9	
		Other			27.1	21.1	_
		Project Total			300.0	300.0	5,550.
		Kodiak: Chiniak Road Rehabilitation			300.0	300.0	3,330.
2427	Pasagshak / Chiniak	Roulak. Chilliak Rodu Reliabilitation	2		450.0		
	- adagonan, omnan	Rehabilitate Rezanof West Road from the Coast Guard Station Access Road to the end of Cape Chiniak Road	-		100.0		-
		to include erosion repair, drainage, surfacing and limited geometric improvements.	3			300.0	
			4			300.0	
		Federal		STP	409.4	272.9	
		State		0	40.6	27.1	
		Other					_
		Project Total			450.0	300.0	11,500.
7240	Petersville	Mat-Su: Petersville Road: Rehabilitation MP 0.0 to 18.6	2				
		This project will rehabilitate Petersville Road from the Parks Highway to the Forks Roadhouse at MP 18.6. The					
		project will address width, grade and alignment concerns; improve drainage; rehabilitate Moose Creek Bridge					
		#401; rehabilitate the pavement and construct a pathway from MP 0.0 to MP 3.0, and, place a hard surface					
		from MP 3.0 (current end of pavement) to MP 18.6.	3				
			4				
		Federal		STP	0.0	0.0	
		State Other			0.0	0.0	_
		Project Total			0.0	0.0	9,800.
18354		Southeast: Mid Region Access EIS	8		€	0.0	9,800. 0
10004		Prepare an Environmental impact Statement (EIS): Study the Bradfield and Stikine River corridors to choose a	0				2,000.0
		preferred transportation alternative to tie Southeast Alaska to the continental highway system via highway and					
		shuttle ferry combinations between Wrangell and Petersburg and the Cassiar Highway (#37) in Canada.					
		Federal		STP	0.0	0.0	
		State			0.0	0.0	
		Other					
		Project Total			0.0	0.0	2,000.0

Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 05	FFY 06	Req'd Funding >FFY06
13979	Rampart	Rampart Road Eureka Connector	2			300.0	
		Construct a two lane road between Elliot Hwy/Eureka Spur and the community of Rampart on the Yukon River. This is a multi-phase project with four separate spin-off construction projects.	3			550.0	
			4				
		Federal		STP	0.0	773.2	
		State			0.0	76.8	
		Other Project Total			0.0	850.0	24,800.0
3055	S. Tongass	Ketchikan: South Tongass Highway Widening	2		200.0	250.0	,
		Widen shoulders, minor alignment changes, extend multi use path (USCG to Mt. Point) and repaving for 8.3 miles. Break into three segments: Bugge Rd., to Mt. Point, Mt. Point to Herring Cove, and Deermount to Bugge					
		St.	3		600.0		
			7		750.0		
			4		6,000.0		
		Federal		STP	1,950.0	227.4	
		Federal		GARVEE	5,000.0		
		State			0.0	22.6	
		Other		GO Bonds	600.0		
		Project Total			7,550.0	250.0	10,700.0
6483	South Big Lake	Mat-Su: South Big Lake Road Realignment	2		1,600.0	900.0	
		Realign South Big Lake Road from the end of the current pavement to the intersection with Marion Drive.	3				
			4				
		Federal		STP/R115		818.7	
		Federal		STP	1,300.0		
		State			0.0	81.3	
		Other		2/300.0, 3/345.0, 4/310.0	300.0		
		Project Total			1,600.0	900.0	16,310.0
9960	Steese	MP 81 to 126 Rehabilitation	2		,	80.0	2,21310
		Rehabilitation and resurfacing from 12-Mile Summit to Central	4				
		Federal		STP	0.0	72.8	
		State			0.0	7.2	
		Other					
		Project Total			0.0	80.0	11,250.0

2004-2006 STIP

							Req'd Funding
Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 05	FFY 06	>FFY06
3649	Steese	MP 126 to 137 Reconstruction	2			400.0	
		First phase of reconstruction of the Steese highway between Central and Circle and replacement of the					
		Crooked Creek bridge #431.	3				
			7				
			4				
		Federal		STP	0.0	363.9	
		State			0.0	36.1	
		Other					
		Project Total			0.0	400.0	650.0
3650	Steese	MP 137 to 148 Erosion/Birch Creek Bridge	2				
		Erosion control & bridge rehabilitation/replacement.	3				
			7				
			4				
		Federal		STP	0.0	0.0	
		State			0.0	0.0	
		Other					
		Project Total			0.0	0.0	1,100.0
17083	Steese	MP 17 to 21.5 Climbing Lanes	2		160.0	160.0	
		Construct 3.5 miles of truck climbing lanes on the Steese Highway.	3				
			4				
		Federal		STP	145.6	145.6	
		State			14.4	14.4	
		Other					
		Project Total			160.0	160.0	2,380.0
10479	Steese	MP 62 to 81 Resurfacing and Minor Rehabilitation	2		230.0		
		Minor rehabilitation and resurfacing from MP 62 to 12-Mile Summit.	4		4,640.0		
		Federal		STP	4,430.2	0.0	
		State			439.8	0.0	
		Other					
		Project Total			4,870.0	0.0	0.0
6030	Taylor	MP 95 to 160 Reconstruction	2		1,200.0		
		Widen and rehabilitate from Jake Wade Junction to Eagle. Includes replacement of the Fortymile River bridge.					
			3				
			4				
		Federal		STP	1,091.6	0.0	
		State			108.4	0.0	
		Other					
		Project Total			1,200,0	0.0	34,000.0

£:		ı
- 11	na	

Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 05	FFY 06	Req'd Funding >FFY06
6173	Taylor	MP 64 to 82 Reconstruction-Mosquito Fork to Walker Fork	2		800.0		
		Rehabilitate and upgrade between Chicken and Walker Fork.	3			750.0	
			4				
		Federal		STP	727.8	682.3	
		State			72.2	67.7	
		Other					
		Project Total			800.0	750.0	13,500.0
3640	Taylor	MP 82 to the Canadian Border	2				
		Rehabilitate and upgrade between MP 82-95 and the Boundary Spur, MP 95 - 105 (Canadian Border).	3		400.0		
			4				
		Federal		STP	363.9	0.0	
		State			36.1	0.0	
		Other					
		Project Total			400.0	0.0	15,000.0
16881	Taylor	MP 64 to 160 Safety Improvements	2		310.0		
		Install safety Improvements at various locations along the Taylor Highway between MP 64 - 160	3				
			4			2,000.0	
		Federal		STP	282.0	1,819.4	
		State			28.0	180.6	
		Other					
		Project Total			310.0	2,000.0	0.0
		Program total			47,900.5	34,628.1	390,193.5